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Claims:

- 1. A tag embedded with data, the tag comprising dots, each dot having a position, the tag conforming to a tag format structure, wherein:
- 5 the tag format structure contains a plurality of entries, there being an entry associated with each dot's position;
 each entry specifying whether the associated dot is data or not.
 - The tag of claim 1, wherein:
- each entry of the tag format structure comprises bits including a low order bit and the entry is interpreted according to the low order bit.
 - The tag of claim 2, wherein:
 the low order bit determines if the entry is interpreted as data or not.

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- 4. The lag of claim 3, wherein: the low order bit indicates that the entry is data and a remainder of the bits of the entry is interpreted as an address.
- The tag of claim 1, wherein:
 each entry is interpretable independently without reliance on state information.
 - 6. The tag of claim 1, wherein:

the tag format structure is comprised of one or more lines;

- 25 the tag is scaled by a factor of N by scaling the number of entries in the tag format structure; the scaling of the tag format structure being a replication of each entry N times and a replication of each line N times.
 - 7. The tag of claim 1, wherein:
- 30 each dot is a macrodot generated from the tag format structure.
 - 8. The tag of claim 1, wherein: dot positions have a relationship and the relationship takes into account a redundancy encoding of the data.

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The tag of claim 1, wherein:

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the tag is produced using a tag encoder in which the tag format structure is implemented, the encoder encoding fixed data together with tag specific data into the tag.

10. The tag of claim 9, wherein:

- 5 the tag is printed with an infrared absorptive ink that can be read with a tag sensing device.
 - 11. The tag of claim 9, wherein:

the tag encoder merges encoded tag data with a basic tag structure and places dots in an output FIFO in a correct order for subsequent printing.

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12. The tag of claim 11, wherein:

the encoded tag data is generated from the original data bits on-the-fly to minimize buffer space.

- 13. The tag of claim 1, wherein:
- 15 dots may be located in a data area or located in an arbitrarily shaped constant background pattern.
 - 14. The tag of claim 13, wherein:

the background pattern further comprises a locator component.

20 15. The tag of claim 14, wherein:

the locator component is circular.

16. The tag of claim 9, wherein:

the encoding further comprises double indirection encoding.

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17. The tag of claim 1, wherein:

the dots are printed as continuous tone dots.

- 18. The tag of claim 1, wherein:
- 30 each entry of the tag format structure comprises a selected and the entry is interpreted according to the selected bit.
 - 19. The tag of claim 18, wherein:

the selected bit determines if the entry is interpreted as data or not.

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20. The tag of claim 19, wherein:

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the selected bit indicates that the entry is data and a remainder of the bits of the entry is interpreted as an address.